

*APPLICATION FOR PERMIT

*APPLICATION FOR PLANTIL TO Appropriate the Public Waters of the State of Oregon

R, W. M., the propo Diversion Works— 6. (a) Height of dam .56.4 feet; material to be a submitted with Application to rock and brush, umber crib, etc., wasteway over or are (b) Description of headgate (c) If water is to be pumped given	DESCRIPTION Comments of the second character of the se	F WORKS h on top	lans & Specifications (Loose rock, concrete, masonry (22e of openings)
R, W. M., the propo (E. or W.) Diversion Works— 6. (a) Height of dam .56.4 feet; material to be a submitted with Application to rock and brush, under crib, etc., wasteway over or are (b) Description of headgate	DESCRIPTION Comments of the second character of the se	F WORKS h on top	feet, length at bottom
R, W. M., the propo Diversion Works— 6. (a) Height of dam .56.4 feet; material to be a submitted with Application to rock and brush, umber crib, etc., wasteway over or are	DESCRIPTION Comments of the second character of the se	F WORKS h on top775 f construction See P servoir.	feet, length at botton lans & Specifications (Loose rock, concrete, masonry
R, W. M., the propo Diversion Works— 6. (a) Height of dam .56.4 feet; material to be a submitted with Application to	DESCRIPTION Comments of the second construct a Re	F WORKS h on top775 f construction See P	feet, length at botton
R, W. M., the propo Diversion Works— 6. (a) Height of dam .56.4 feet; material to be	DESCRIPTION C	F WORKS h on top775 f construction See P	feet, length at bottom
R, W. M., the propo Diversion Works— 6. (a) Height of dam 56.4	DESCRIPTION C	F WORKS	feet, length at botton
R, W. M., the propo	DESCRIPTION C	F WORKS	
R, W. M., the propo			
R, W. M., the propo			
D W M +h	sea wanton veny s	count introdymout on the	in accompanying map.
3 . /	(Smallest legal subdivision)	hown th roughout on t	he accompanying man
in length, terminating in the	,	of Sec	, Тр.
5. The(Main ditch	esnal or pipe line)	to be	(Miles or feet)
R. $\frac{19}{(\mathbf{E}. \text{ or W.})}$, W. M., in the county of	of		
being within the	lest legal subdivision)	of Sec27	, Tp. (N. or S.)
(If there is more than one poi	int of diversion, each must be	described. Use separate sheet:	if necessary)
	ferable, give distance and be		
water and the control of the control			
existing dam discharging int	(Section o o the natural st	rsubdivision) eam channel of (Cottonwood Creek.
corner of corner common to	Sections 29, 30	N. or 8.)), 31, 32 of T38S	(E. or W.) R19E W.M. at the
4. The point of diversion is loc			from the
Cottonwood Reservoir for irri			
**3. The use to which the water	is to be applied is A	supplement to p	resent storage in
cubic-fretpex record.	(If water is to be used from	ı more than one source, give qu	antity from each)
2. The amount of water which	the applicant intend	s to apply to benefici	al use is 4600 Ac. Ft.
			Basin
1. The source of the proposed a		/2/442000	or action,
			ervoir Enlargement
at Salem, Oregon.			
If the applicant is a corporation			
	the State of Oregon	, SUB JECT TO EXI S	STING RIGHTS:
following described public waters of	do hereby	make application for	a permit to appropriate the
State of Oregon			
State of Oregon		Δ.	
•			

Canal System or 7. (a) Gi		each point of co	anal where materially change	ed in size, stating miles from
eadgate, At he	ıdgat e: width on t	top (at water li	ine)	feet: width on bottom
ousand feet.			feet; grade	
			dgate: width on top (at wate	
	. feet; width on bo	ottom	feet; depth of w	ater feet;
ra de	feet fall	per one thousa	and feet.	
(c) Lengt	h of pi pe,	ft.; s	ize at intake,	. in.; size at ft
om intake	in.;	size at place of	use in.; dif	ference in elevation between
at ake and plac e	? of use,	ft. Is	grade uniform?	Estimated capacity
8. Locatio	sec. ft. on of area to be in	rigated, or pla	ce of use See attached	table 1
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
		· · · · · · · · · · · · · · · · · · ·		
,				
			1	
				1_
	-			
		(If more space re	quired, attach separate sheet)	
(a) C	iaracte r of soil		***************************************	
(b) K	ind of crops raise c	l	***************************************	
ower or Minin	g Purp oses —		·	
9. (a) To	otal amount of po	wer to be deve	lo ped	theoretical horsepowe
(b) Q	uantity of water t	o be used for po	o wer se	c. ft.
(c) To	otal fal l to be ut il	ized	(Head)	
			of which the power is to be	developed
(e) S	uch works to be lo	cated in	(Legal subdivision)	of Sec.
	, R		•	
				•
			(Yes or No)	
			nt of return	~
······	,	Sec	(No. N. or S.)	(No. E. or W.)
(h) T	he use <mark>to which p</mark>	ower is to be ap	plied is	
(i) T	he nature of the n	nines to he sor	neđ.	No. 1go

ATTACHMENT 1
LOCATION OF LANDS TO BE IRRIGATED

Township	Range	Section	¼ ¼ Section	Acre age
T. 38 S.	R. 19 E.,W.M.	23	NE¼SE¾ SE¼SE¾	13.0 22.0
		25	NE\sSW\\\4 SE\sSW\\\4 NW\\4SE\\4 SW\\4SE\\4	20.0 20.0 8.1 35.4
			SE ¹ ₄ SE ¹ ₄	6. 5
		26	NE\4SE\4 NW\4SE\4 SW\4SE\4 SE\4SE\4	39.1 5.0 0.8 31.5
-		35	SW4NE14 SE4NE14 SE4NW14 NE4SW14 SE4SW14 NE4SE14 NW4SE14 SW4SE14 SE4SE14	40.0 26.0 9.0 35.53 19.0 38.0 40.0 40.0
		36	NEIZNEIZ NWIZNEIZ NWIZNEIZ SWIZNEIZ NEIZNWIZ NWIZNWIZ SWIZNWIZ SWIZNWIZ NEIZSWIZ NWIZSWIZ SWIZSWIZ SWIZSWIZ SWIZSWIZ SWIZSWIZ SWIZSWIZ SWIZSWIZ SWIZSWIZ SWIZSEIZ SWIZSEIZ	37.8 39.1 40.0 39.1 39.1 38.2 39.1 40.0 40.0 39.1 38.2 39.1 40.0 39.1
T. 398.	R. 19 E., W.M. No. 37062	1 .	NEINEIA NWIANEIA SEIANEIA NWIANWIA SWIANWIA NEIASWIA NWIASWIA SWIASWIA SEIASWIA NWIASEIA	22.1 20.1 17.9 35.8 17.0 9.9 32.8 28.9 30.0 10.0 20.0
Permit No	48956			

ATTACHMENT 1 (Continued)

T. 39 S.	R. 19 E.,W.M.	2	NEIZNEIZ NWIZNEIZ SWIZNEIZ SEIZNEIZ NEIZSEIZ NWIZSEIZ SWIZSEIZ SEIZSEIZ	35.4 38.7 40.0 39.1 39.1 36.0 40.0 39.9
		11	NEIANEIA NWIANEIA SWIANEIA SEIANEIA NEIANWIA SEIANWIA NEIASEIA	31.2 30.0 5.0 33.8 29.6 6.4 2.7 7.3
		12	NEINEI NWINEI SEINEI NEINWI NWINWI SWINWI SEINWI NEISWI NWISWI SWISWI SEISWI NEISEI SEISWI SEISEI SEISEI	12.0 23.6 8.0 10.6 13.8 39.1 28.2 20.0 30.0 37.7 20.0 20.0 38.0
		13	NEWNEW NWWNEW SEWNEW NEWNWW SEWNWW SEWNWW SWWSWW SEWSWW SEWSWW SEWSEW NWWSEW SWWSEW SWWSEW NWWSEW	38.0 5.0 14.0 24.5 15.0 0.5 10.0 10.0 1.1 13.5 3.5
Application No.	No. 37062 43956	14	NEINEI NWINEI SWINEI SEINEI NEISEI	8.8 16.4 31.8 36.0 13.7

ATTACHMENT 1

	(Continued)		
T. 39 S.	R. 19 E.,W.M.	14	NW4SE4 SW4SE4 SE4SE4	35.0 18.5 2.4
		15	SEIANEIA NEIASEIA NWIASEIA SEIASEIA	10.9 27.5 3.0 20.0
		22	SE ₄ SE ₄	13. 6
-		23	NEIZNEIZ NWIZNEIZ SWIZNEIZ SEIZNEIZ NWIZNWIZ SWIZNWIZ SWIZNWIZ SEIZSEIZ SWIZSEIZ SWIZSEIZ	37.6 7.2 2.7 29.8 8.5 4.25 3.2 0.8 17.0 33.0
		24	NEIZNEIZ NWIZNEIZ SWIZNEIZ SEIZNEIZ NEIZNWIZ NWIZNWIZ SWIZNWIZ SWIZNWIZ NWIZSWIZ NEIZSWIZ SEIZSWIZ SEIZSWIZ NEIZSEIZ NWIZSEIZ SWIZSEIZ	29.2 13.4 35.7 39.1 40.0 34.2 31.8 40.0 15.0 27.0 30.0 38.0 11.2 37.8 40.0
		25	NEIANWIA NWIANWIA SWIANWIA SEIANWIA	40.0 24.1 36.2 9.7
pplication Permit	on No. 3706 No. 43956	26	NEINEIA NWINEIA SWINEIA SEINEIA NEINWIA NWINWIA SWINWIA SEINWIA NEIASWIA NWIASWIA SWIASWIA SWIASWIA	38.2 39.1 10.0 38.7 36.3 35.0 27.0 38.7 40.0 37.0 13.0

ATTACHMENT 1 (Continued)

T. 39 S.	R. 19 E.,W.M	27	NE¼ N E¼ NE¼ S E¼ SE¼ S E¼	9.5 6.0 15.4
en e		34	NE\(\frac{1}{2}\) NW\(\frac{1}{2}\) NW\(\frac{1}{2}\) SE\(\frac{1}{2}\) NE\(\frac{1}{2}\) NW\(\frac{1}{2}\) SW\(\frac{1}{2}\) SW\(\frac{1}{2}\) SE\(\frac{1}{2}\) SE\(\frac{1}{2}\)	39.1 19.8 38.0 40.0 7.3 13.7 38.0 39.0
		35	NWINEI SWINEI SWINEI NEINWI NWINWI SEINWI NEISWI NWISWI SWISWI SEISWI SEISWI NWISSEI SWISEI	9.0 9.0 1.3 38.7 10.0 39.0 38.2 15.0 26.8 10.0
T. 39 S.	R. 20 E.,W.M.		SWINWI NEISWI NWISWI SWIISWI SEISWI SWIISEI	20.0 40.0 38.9 35.8 40.0 5.3
		19	Nฟรกฟร Sฟรกฟร	38.5 40.2 4,296.76

3956

	(a) To supply the city of	
**********	County, having a pre	sent population of
	(Name of) stimated population of	
		of families to be supplied
,		
		11, 12, 13, and 14 in all cases)
• • .	Estimated cost of proposed works, \$90	
		ore September 15, 1962
		n or before January 1, 1964
14.	The water will be completely applied to	the proposed use on or before October 1, 1965
		1.4-1.2011/104-1/5
		hakeview Water USess (Blensture of applicant)
		Jess Roberts 1.
Re	marks;	
•••••		
••••		
		Marin Paris Programme (1997)
TA TE	OF OREGON, \\ ss.	
Coun	ty of Marion,	
T	is is to certify that I have examined th	ne foregoing application, together with the accompanying
aps an	d data, and return the same for	
		ation must be returned to the State Engineer, with corre
	or before	
ons on		
ons on		
	TNESS my hand this day of	, 19

ASSISTANT

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The	e right he rein gra	nted is limited to the a	mount of u	vater which	can be applied	to beneficial use
		600 acre feet of st				
stream, o	r its equivalent in	case of rotation with	other water	r users, from	_n enlargement	t of Cotton-
wood R	eservoir under	application NO. R-	-34456, p	ermit NO.	R-7802.	
The	e use to which this	s water is to be ap plied			rrigation.	
If f	or irrigation, this	appropriation shall be l	imited to	1/40	Oth of o	ne cubic foot per
		each acre irrigated and				
		e feet per acre fo				
		provided further				
		y in the availab le				
		not exceed the lim				
					,,	

and shall		reasonable rotation sy				
		his permit is				
		pork shall begin on or				
		ith reasonable diligence				
		of the water to th e pr o				
		his 27th day		March	, 19 79	
WI	INESS my nana t	nts day	$\Omega_{\mathbf{a}}$	1000	Sexion	_
			Water	Resource		STATE LANGUAGES
					7 1gh 1	· · · · · · · · · · · · · · · · · · ·
Application No. 37062. 43956 Permit No.	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Asia ady of Additional 1960, at \$10.00 o'clock.	Returned to applicant:	Approved:	Recorded in book No	State Engineer Drainage Basin No. 13 page RCC Fees